Microchip’s AWS Zero Touch Secure Provisioning Platform offers the industry’s first end-to-end security solution for IoT devices that connect to the Amazon Web Services IoT (AWS IoT) cloud. This platform was developed jointly with AWS to help designers quickly and easily develop IoT devices that are in compliance with AWS’s mutual authentication IoT. Mutual authentication requires generation of a unique IoT device identity that must remain secure for its entire life from manufacturing to end use. Securing this identity is by far the greatest challenge designers must overcome.

Microchip’s end-to-end security solution handles this process during three production steps. First, it offers an AT88CKECC-AWS-XSTK kit that will allow customers to meet AWS’s mutual authentication model and easily connect to the AWS IoT cloud during the evaluation and engineering phase. Second, it offers an AWS IoT pre-configured ATECC508A crypto element device that assists with meeting security standards during the prototyping and pre-production phase. Finally, devices will be customized for production stages to ensure information security in customer applications. Customers simply solder the device on the board and connect it over I2C to the host microcontroller (MCU) which runs an AWS Software Development Kit (SDK) leveraging the AWS-ECC508 device. This process eliminates the need to load and protect unique keys and certificates as all the information is contained in a small (3x2 mm), easy to deploy crypto companion device.

Applications
The Zero Touch Provisioning platform applies to all IoT solutions hosted through AWS IoT services that require secure connectivity for new or existing products.

Key Features
- Seamless integration of AWS IoT into any IoT product
- Easy to use: simply solder preconfigured ECC508 secure crypto device on a PCB
- Developed collaboratively with AWS to comply with AWS IoT security policies
- No human intervention required; automatic onboarding to AWS servers upon initial connection
- Tamper-resistant, secure crypto element provides key storage and secure execution environment for strong authentication
- Internally generates and keeps private keys secret to ease large-scale manufacturing logistics and chain of trust management
- Flexible packages and interface communications options
- Root Certificate Authority options to include self-signed root or 3rd party Certification Authorities

AT88CKECC-AWS-XSTK
- Demonstrate
- Evaluate
- Develop

ATECC508A-
xxxAW-x
- Prototype
- Pilot
- Choose Root CA

Microchip Ships
- Custom CPN
- Custom CA
- AWS & Production Ready
AWS Zero Touch Secure Provisioning Platform

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATECC508A-MAHAW-S</td>
<td>ATECC508A pre-provisioned with AWS security policies. 8-lead UDFN in 3K units Tape and Reel</td>
<td>Now</td>
</tr>
<tr>
<td>ATECC508A-SSHAW-T</td>
<td>ATECC508A pre-provisioned with AWS security policies. 8-lead SOIC in 4K units Tape and Reel</td>
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</tr>
</tbody>
</table>

AWS Zero Touch Secure Provisioning Kit:
Developed jointly with Amazon Web Services (AWS), the Microchip AWS Zero Touch Secure Provisioning Kit enables developers of IoT devices to quickly and easily comply with the new AWS’s mutual authentication IoT security model, requiring that a device must use mutual authentication with a remote server to be authorized on the AWS cloud. Incorporating the preconfigured ECC508 device and software kit into your system provides you with the simplest and most secure method to connect your design to the AWS IoT service.

Key Features
- Complete development and prototyping platform for AWS IoT device provisioning
- Includes unique, preconfigured, self-signed Root Module for evaluating certificate root operations prior to engaging a Root Certificate Authority
- Includes Signer Module for generating Signer Certificates (CA Certificates) and registering them to AWS servers, as well as provisioning IoT devices with unique certificates
- Includes three CryptoAuth Xplained Pro (ATCRYPTOAUTH-XPRO) add-on boards, each containing an ECC508 for in-situ provisioning by the signer module
- Built on the modular Xplained PRO platform to enable experimentation with different processor, connectivity, and human interactivity interface modules
- Demonstrates zero-touch AWS secure device onboarding

AT88CKECC-AWS-XSTK Kit Manifest
- 3X ATCRYPTOAUTH-XPRO
- 1X ATSAMG55-XPRO
- 1X ATWINC1500-XSTK
- 1X ATOLED1-XPRO
- 1X AT88CKECCROOT
- 1X AT88CKECCSIGNER
- 1X USB Cable

Ordering Code: AT88CKECC-AWS-XSTK

For more information: www.atmel.com/tools/at88ckecc-aws-xstk.aspx